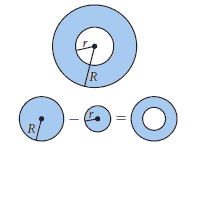


A = π x r2

**r**

Annulus



A =

**d**

Area: Square units inside object



C=dπ and C=2rπ

The region between \_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ that have the same \_\_\_\_\_\_\_\_\_\_\_.

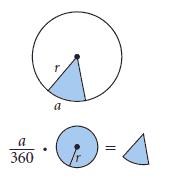
Circles

Circumference: distance around



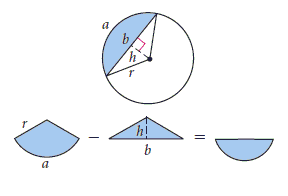
Segment

Sector









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The region between \_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_ and an

\_\_\_\_\_\_\_ of the circle.

The region \_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.



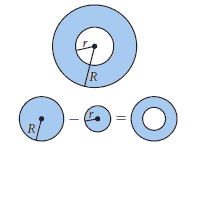
Fraction of a circle



Annulus

**r**

A = π x r2



A = π R2 - π r2

= π (R2 – r2 )

**d**

Area: Square units inside object

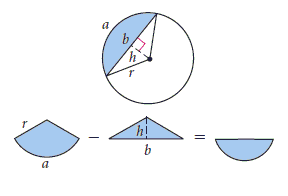


C=dπ and C=2rπ

The region between two concentric circles that have the same center.

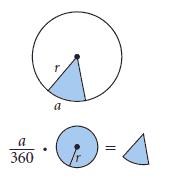
Circles

Circumference: distance around



Segment

Sector







a = measure of arc

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The region between a chord and an arc of a circle.

The region between two radii and an arc of the circle.



Fraction of a circle